

well, by that same generous purpose which has sustained him through life, which has made him to triumph over physical difficulties and to stand now a living, and to be a memorable instance of the supremacy of mental over material power. He will pardon us, if in the honest excess of our gratitude on personal grounds, but much more in our humble capacity as of the "craft" for whom he has so well laboured—a gratitude which took possession of our minds through the reading of his works long before we knew him—he will pardon us, if, unrestrained by a sense of the little pain we may cause him on the one hand, we thus tender to him that which we are assured will, on the other, be acceptable—our honest and undisguised, but feeble expression of grateful esteem.

As we profess to teach not so much by criticisms, which after all can have but little weight, or at any rate little more than

the opinion of an individual, and when delivered with an air of authority that the test of inquiry would dissipate, only make criticism ridiculous, and confirm error; as we teach not so much by criticisms as by joining in the commendations of generally acknowledged good; and as every one who has travelled on the North Midland Railway has acknowledged, that the station-buildings on that line have more of the picturesque and attractive than any thing of the kind on our other railways, we have a pleasure in transferring from Mr. Loudon's Supplement the accompanying elevation of "a cottage in the style of the Amburgeat Railway Station," by Mr. Francis Thompson, who was also the architect of that station, and it will readily be admitted that there is a meritousness which entitles this design to the regard which that gentleman's other works have obtained.



The next selection which we make is a design by Mr. E. B. Lamb, of "the Koper's Lodge at Blubberhouses," which, it appears,

was built, with some slight variations, for Sir F. R. Russell, Bart., on his estate of Thirsk-leby Park, Thirsk, Yorkshire.



In Mr. Loudon's text there are some judicious remarks on the elevations; the construction is also described, and plans likewise given, as indeed with all the designs, both of this supplement and its parent or precursor vo-

lume. The supplement alone contains nearly 300 engravings.

The next design is also by Mr. Lamb, and is one out of a number of "small villas in the Gothic style," originally intended to be built



near Graveland. We have not space to transfer Mr. Loudon's critique, and are precluded by the rule we have laid down from any observations of our own.

In a future number it is our intention to return to this subject, and, in connection with the

question of the improvement of labourers' and workmen's dwelling houses, several plans for which are now before us, we shall have the assistance of Mr. Loudon's matured lucubrations, as given in the Encyclopedia and the Supplement.

Architectural College.

An Architectural College was founded in London, on Advent Eve, 1842, for the cultivation of the various branches of the art, under the denomination of the "Free-Masons of the Church, for the Recovery, Maintenance, and Furtherance of the True Principles and Practice of Architecture."

It appears that the objects contemplated in the foundation of this Institution are the re-discovery of the ancient principles of architecture; the sanction of good principles of building; and the condemnation of bad ones; the exercise of scientific and experienced judgment in the choice and use of the most proper materials; the infusion, maintenance, and advancement of science throughout architecture; and, eventually, by developing the powers of the College upon a just and beneficial footing, to reform the whole practice of architecture, to raise it from its present vituperated condition, and to bring around it the same unquestioned honour which is at present enjoyed by almost every other profession.

It is proposed, by having numerous professors, contributors, and co-labourers, to acquire a great body of practical information, and that, whenever any knowledge of value shall be obtained by the College, the same shall be immediately communicated to each of its members, without waiting for the production of a whole volume, and before the subject-matter shall have lost any of its professional interest.

By the appointment of a "Professor of Architectural Dynamics," the gravitation of materials will be taught to the student in practical architecture; therein in all designs the present mystery, in which the quantity of materials merely absolutely requisite to cause a building to hold firmly together, may be ended; architectural designs may in future be made on certain principles of stability, and therefore on principles of natural and philosophical taste; and through the economy of discharging from buildings all lumber, as is the case with all living members of the creation, the architect will be enabled to restore to his work, frequently without extra expense, the carving and other exquisite beauties for which ancient architecture has in every age been celebrated.

By the appointment of a "Professor of Architectural Jurisprudence," it is judged that the practical profession of architecture will be rendered more sure, through the acquirement of fixed and certain rules relative to contracts, rights of property, dilapidations, and other legal matters.

By having a "Professor of Architectural Chemistry," it is confidently expected that a more certain method will be assured to the practitioner in the choice of proper and durable materials.

By the appointment of the various other professors and officers, it is judged that the very best information will be obtained upon all material matters connected with the science and the practice of architecture, and that a degree of perfection will be thus induced, and will thus mix itself with the practice and execution of the art in a manner which is not now very often the case.

As a first labour of the College, it is proposed that the present unsatisfactory division and nomenclature of jointed architecture shall be remedied, and that all the publications of the society upon that subject shall be issued according to such classification and nomenclature. Not indeed that the perfecting of an desirable project can be expected at once; but such a nomenclature can be laid down as shall immediately distinguish the different members of the art, which are as numerous as those of heraldry; and these can be superseded by more primitive or more simple and energetic terms, as they shall be recovered from ancient contracts and other documents, or shall be invented by more judicious and mature consideration. But to prevent doubt or future mistake, it is proposed that a cut of each intended object shall be executed, and that a reference shall be made to where exemplars of it are to be found, and also to its chronology.

Further, it is proposed to render this College still more useful, by joining with it a charitable foundation, for the benefit of those and their families over whom it shall please Providence, after a life devoted to the service and practice of architecture and its dependant arts, that need shall fall.